

SUPPLEMENTARY MATERIAL

Kinetics and mechanism of the abiotic decomposition of dimethyl polysulfides with three, four and five sulfur atoms under dark, oxic conditions

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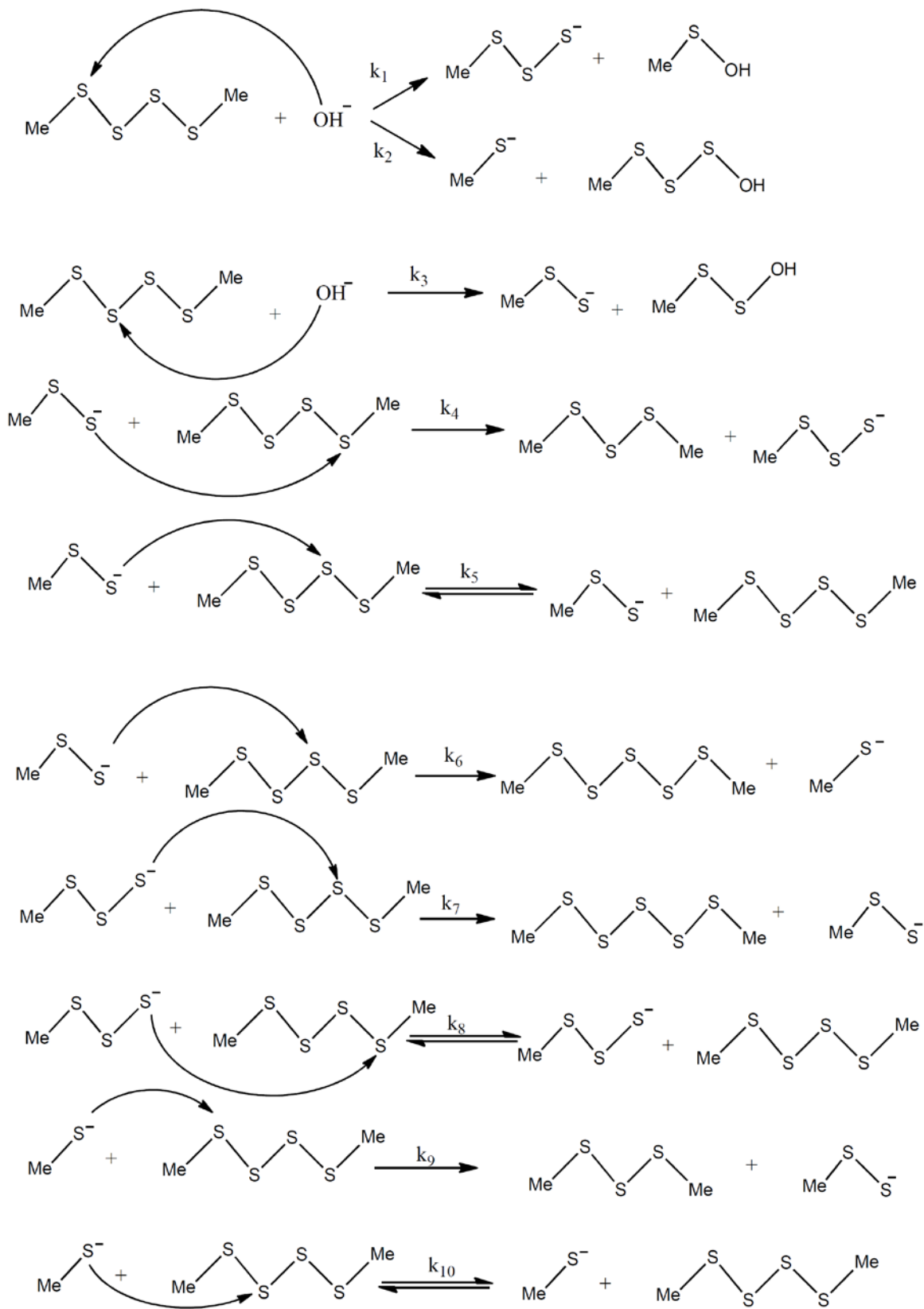


Figure S1. Mechanism of the decomposition of DM4S into DM5S and DMTS.

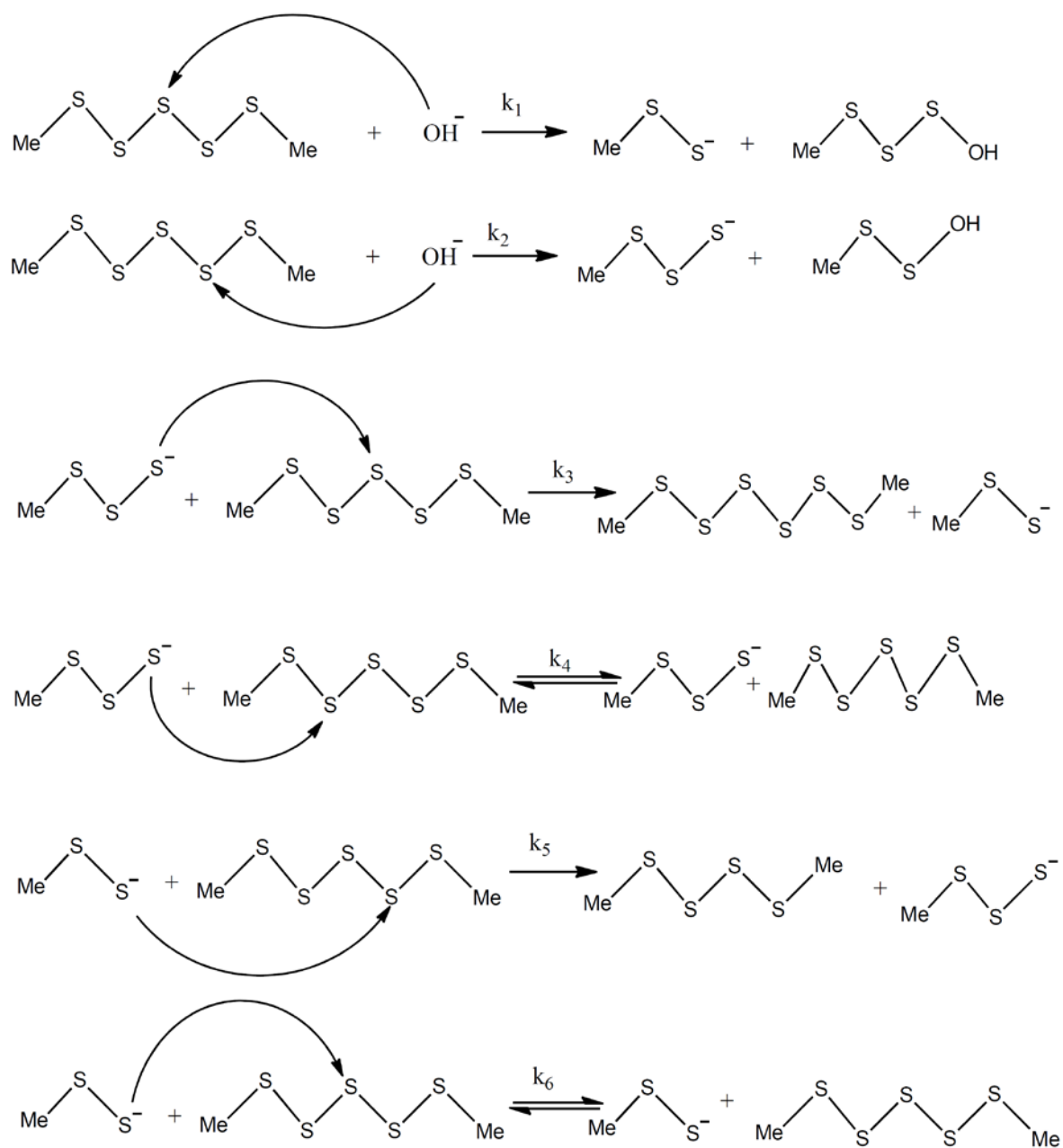


Figure S2. Mechanism of the decomposition of DM5S into DM6S and DM4S.